

FIG. 1A

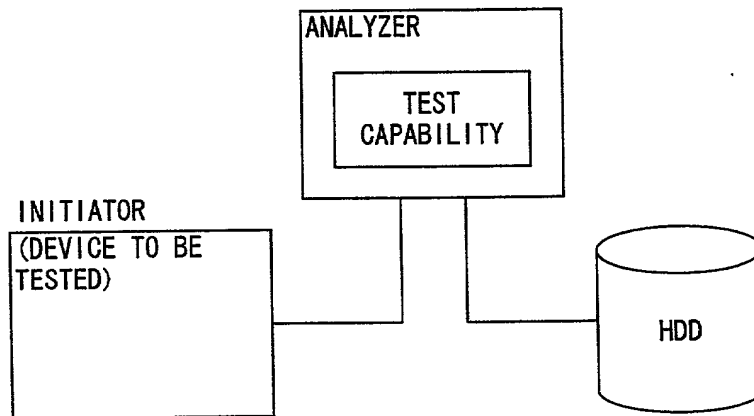


FIG. 1B

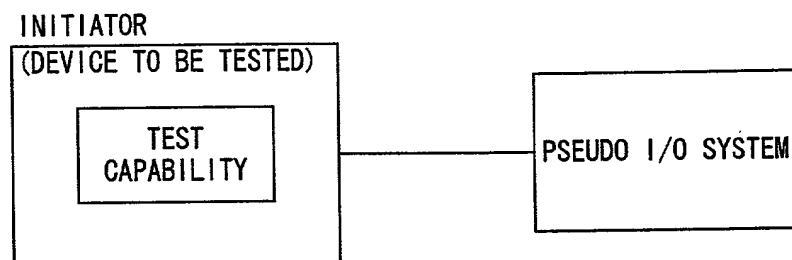


FIG. 1C

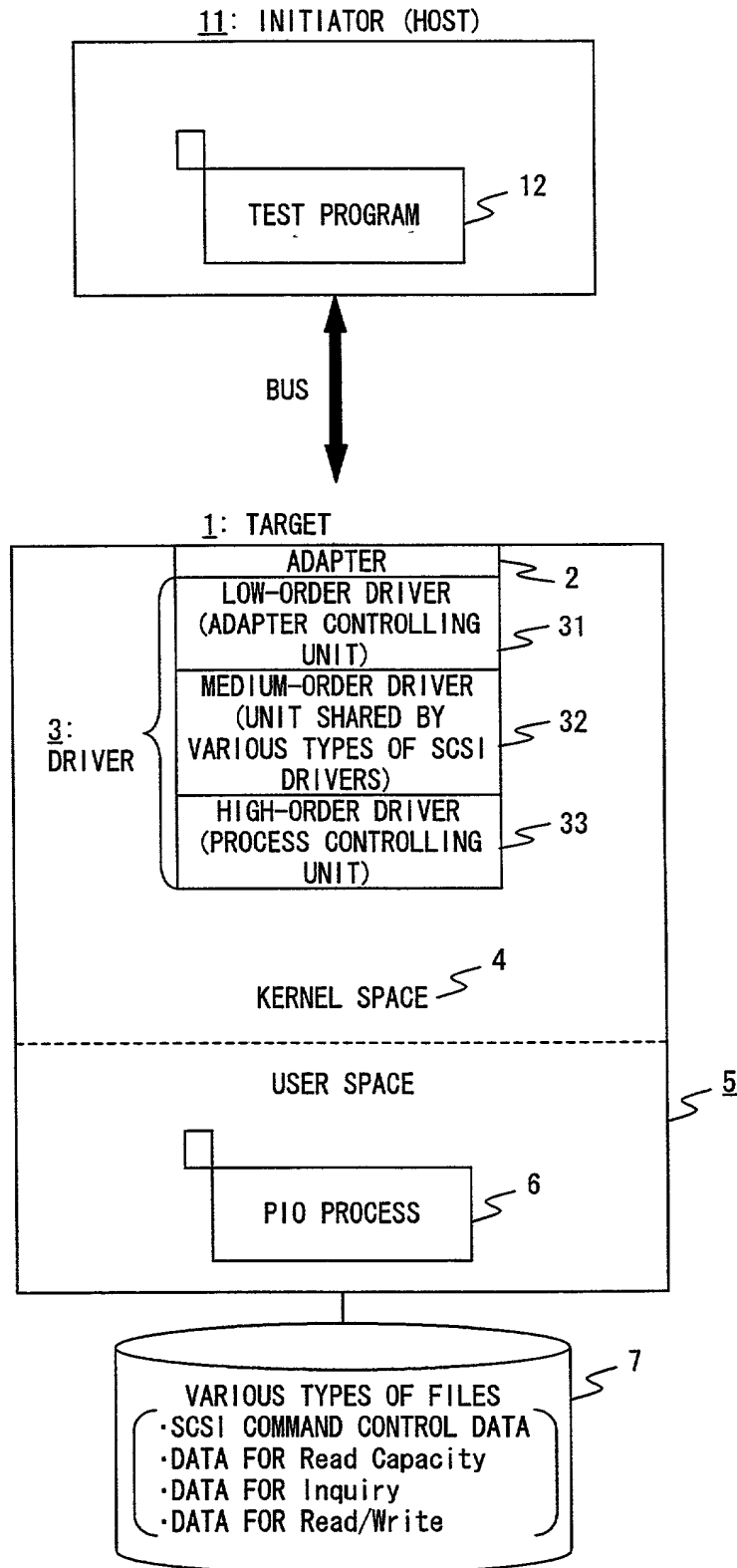
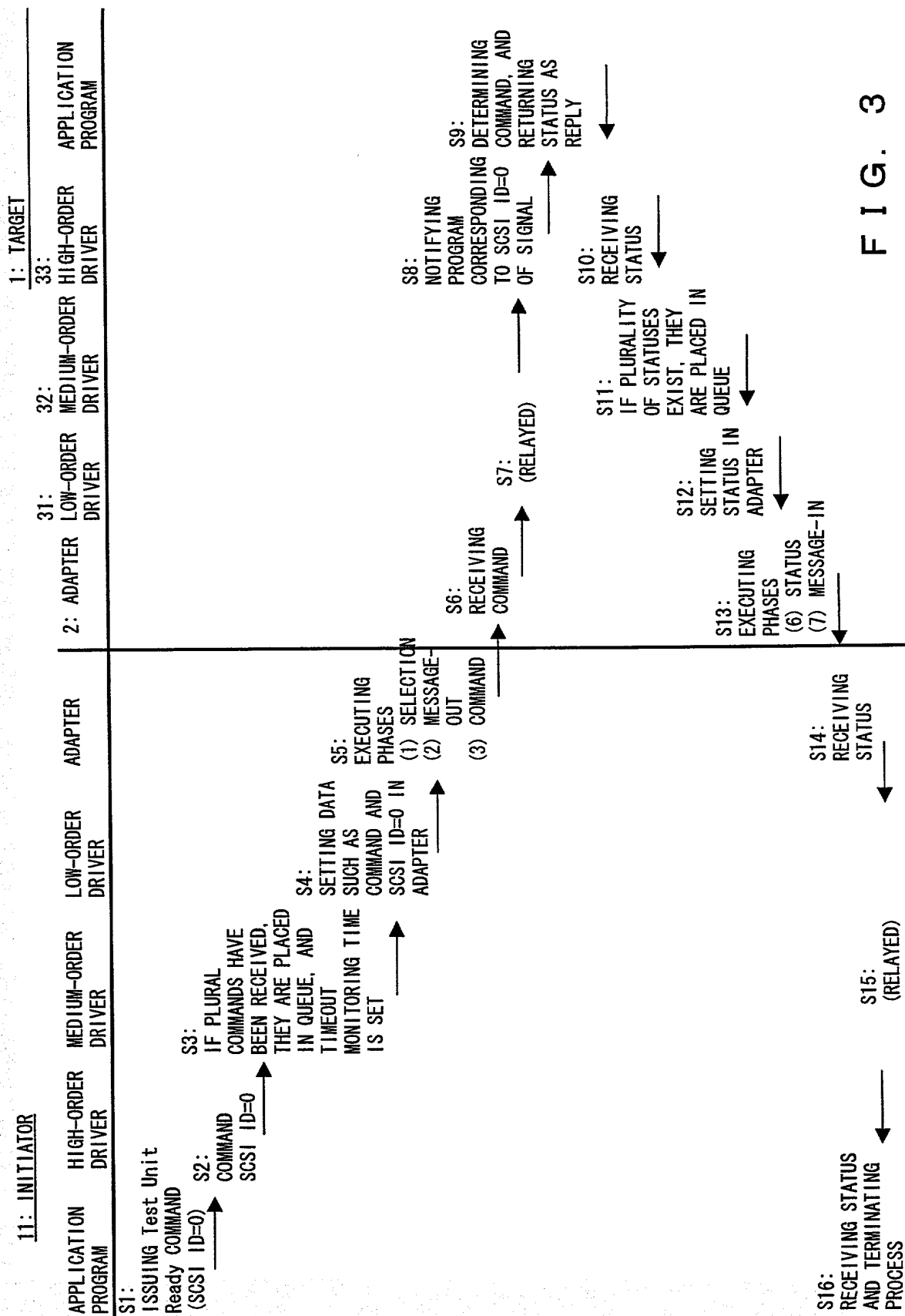


FIG. 2



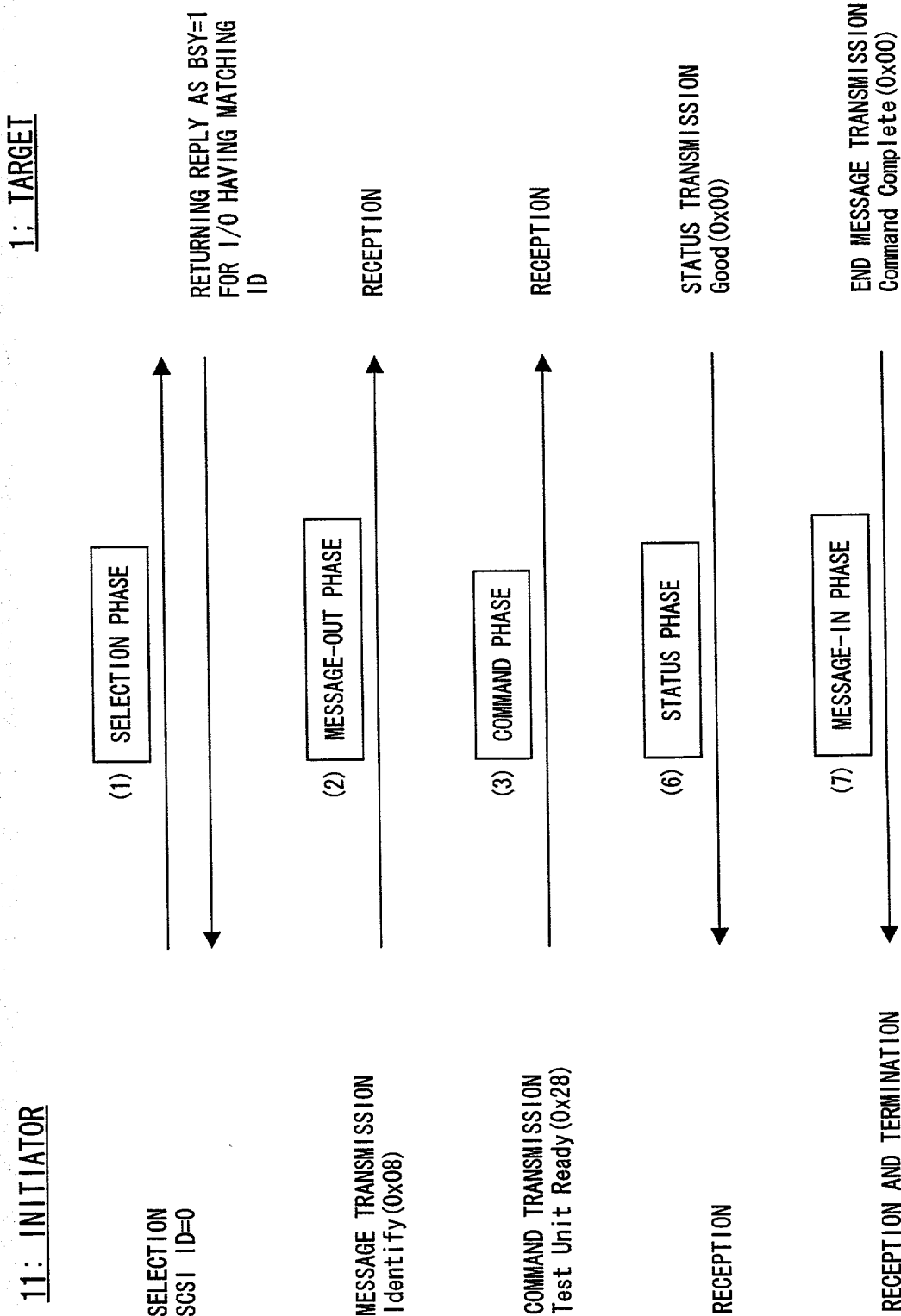
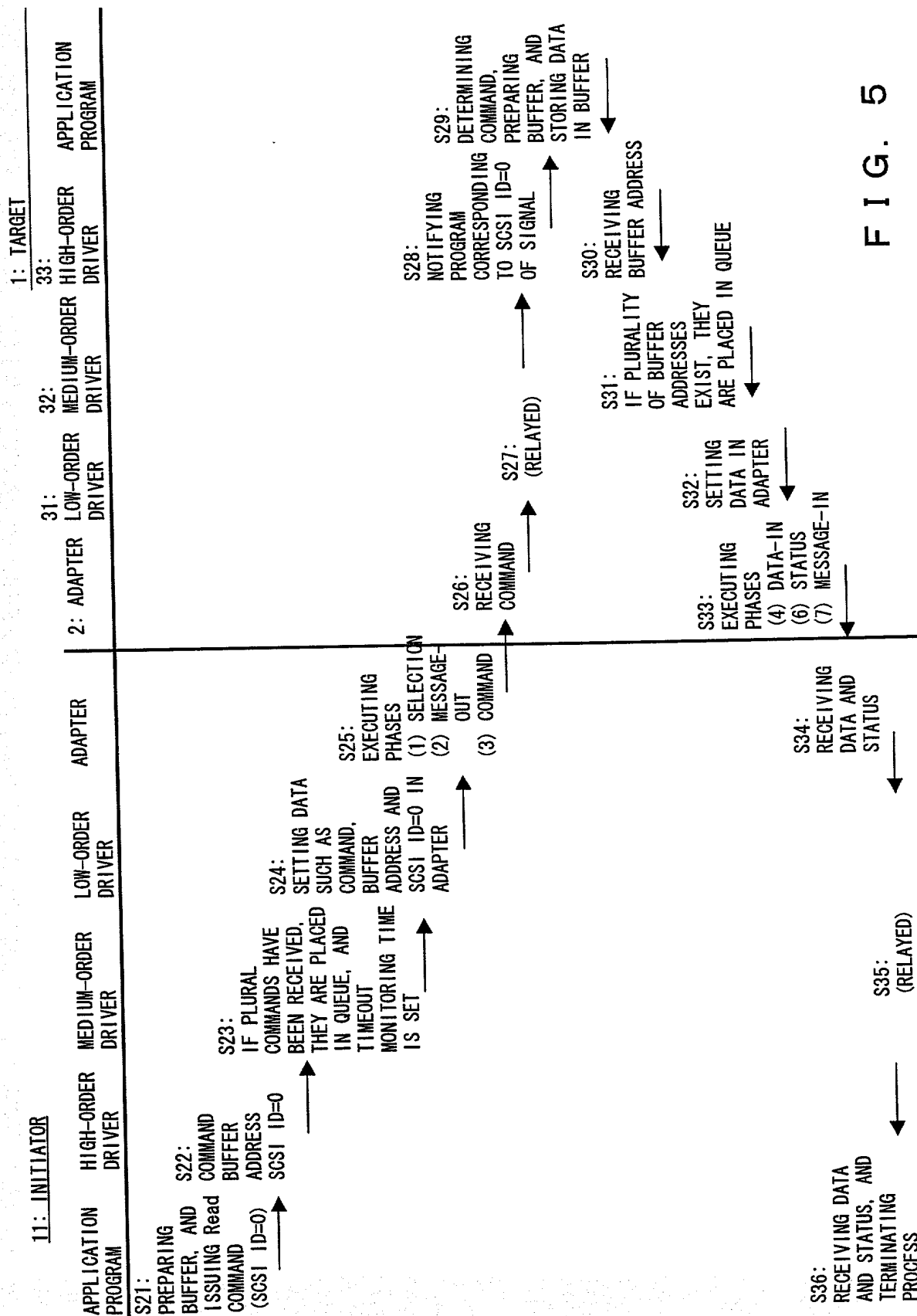


FIG. 4



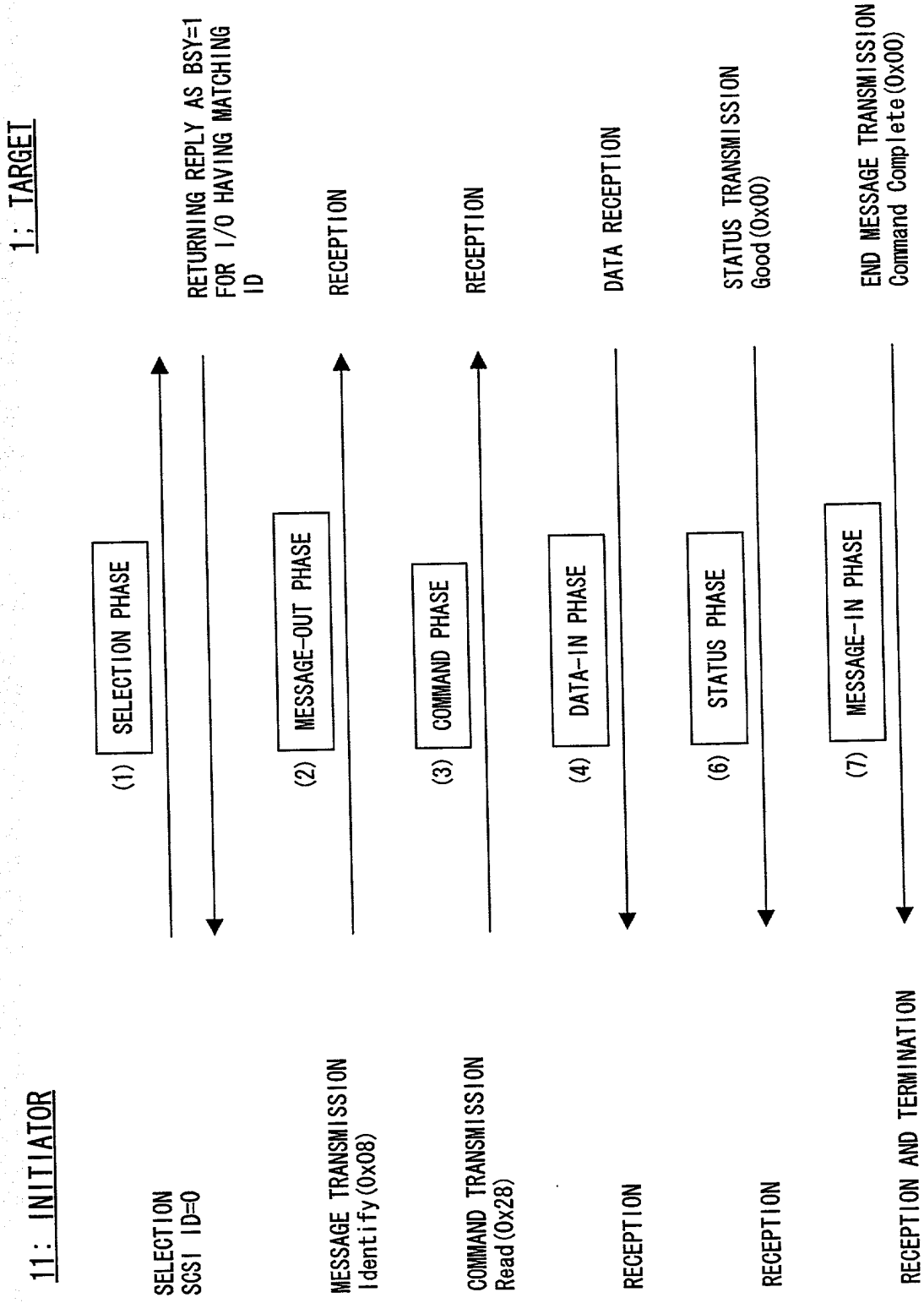


FIG. 6

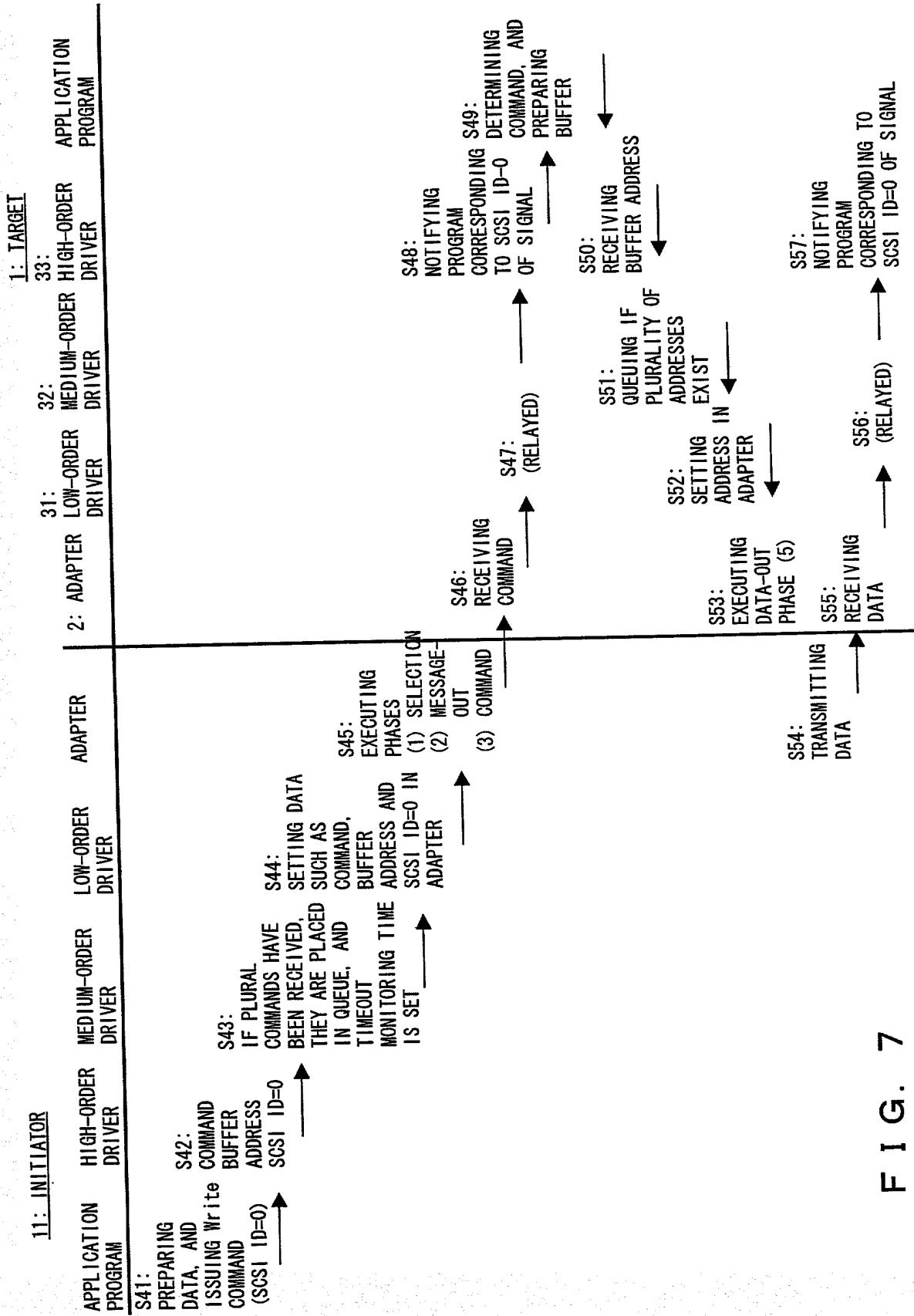


FIG. 7

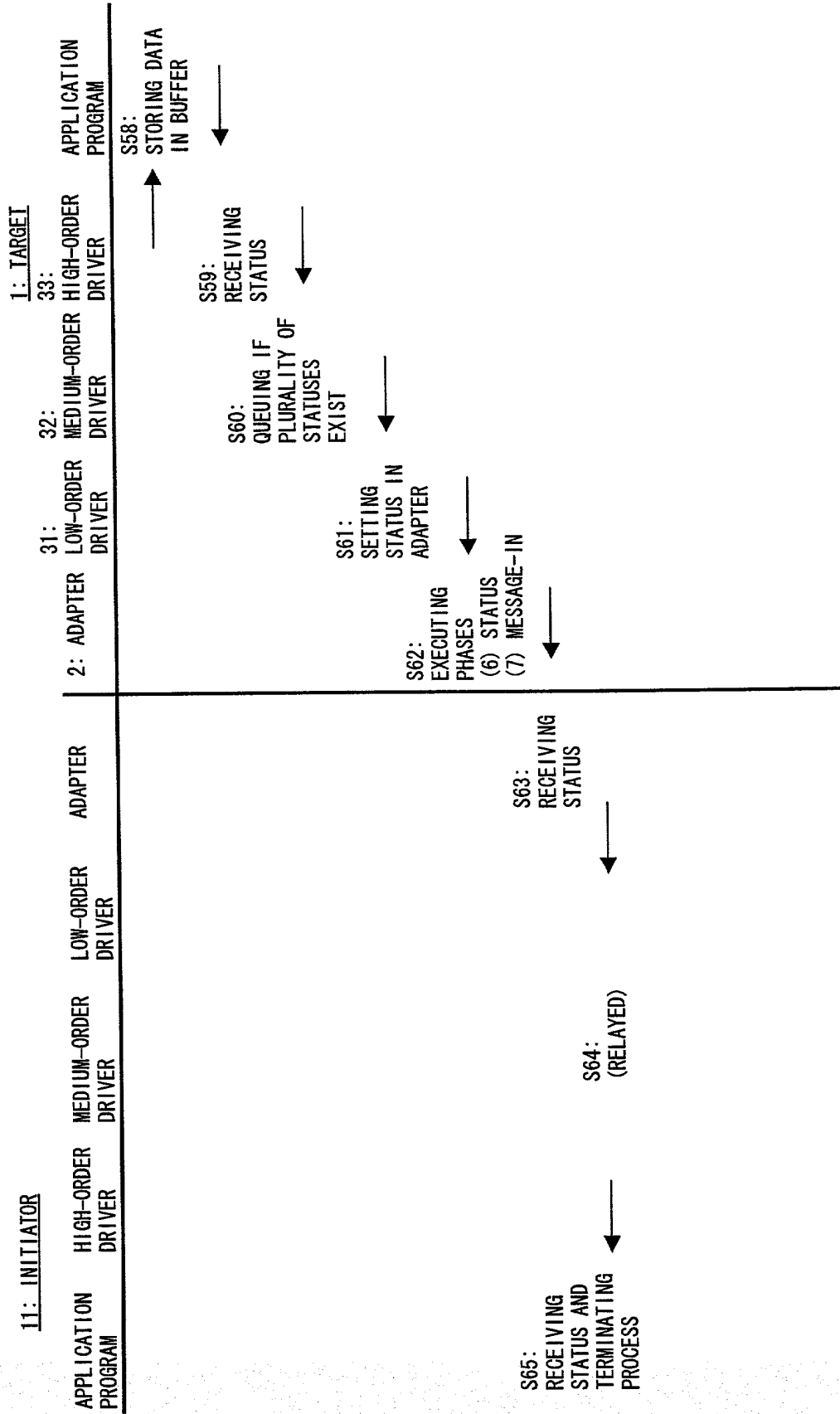


FIG. 8



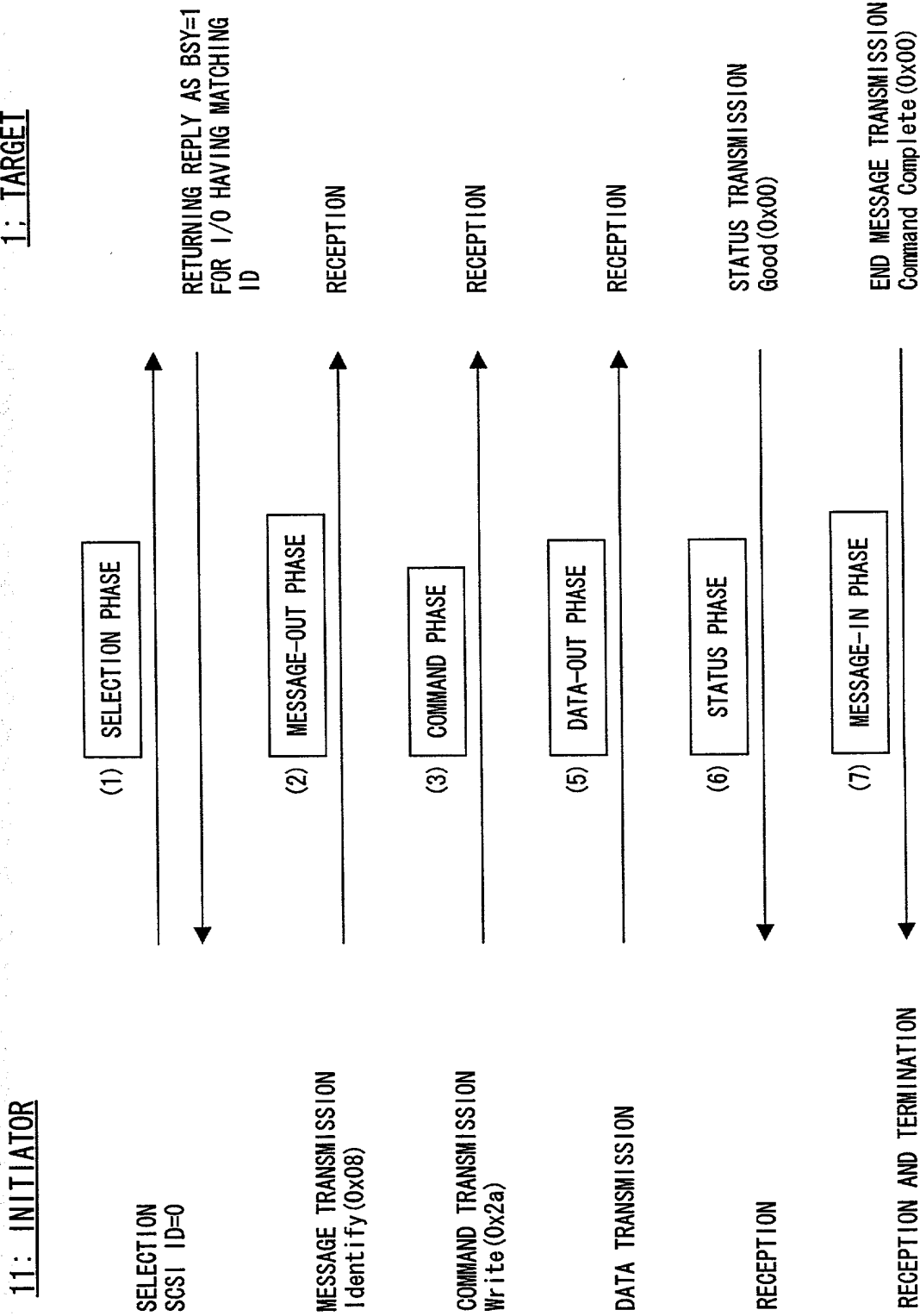


FIG. 9

(a) EXAMPLE OF ENCAPSULATION USING FC PROTOCOL FRAME (Frame Format)

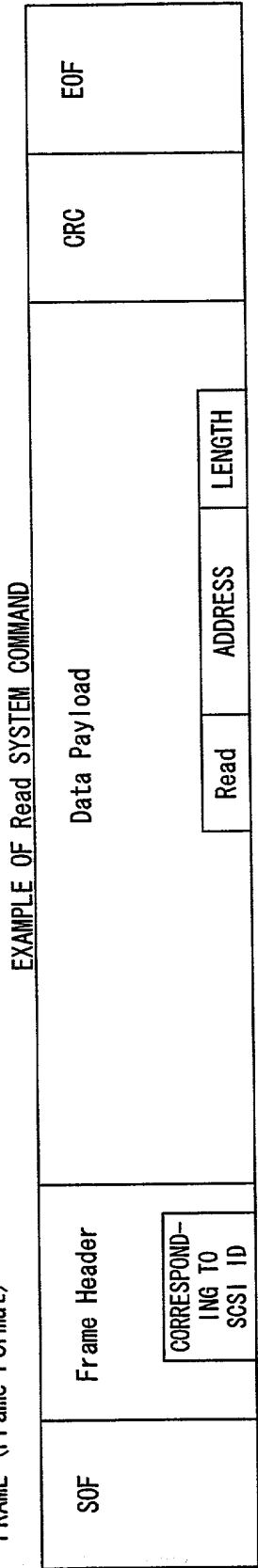


FIG. 10A

(b) EXAMPLE OF ENCAPSULATION USING iSCSI PROTOCOL DATA FORMAT

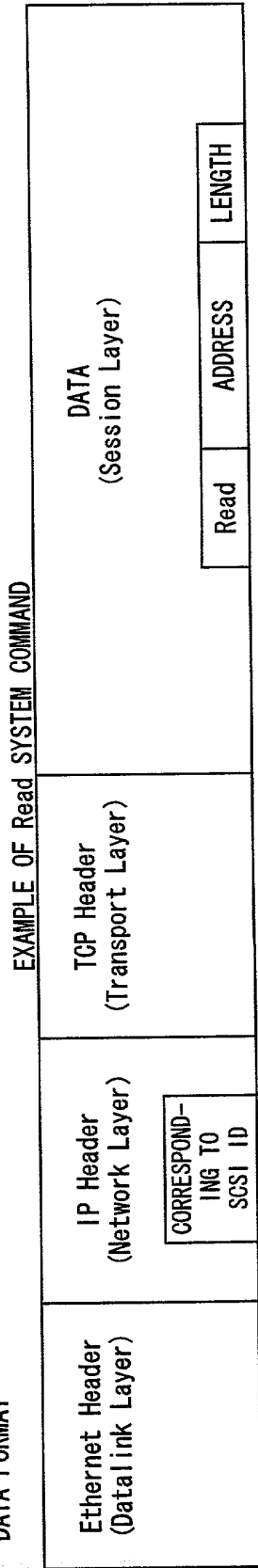


FIG. 10B

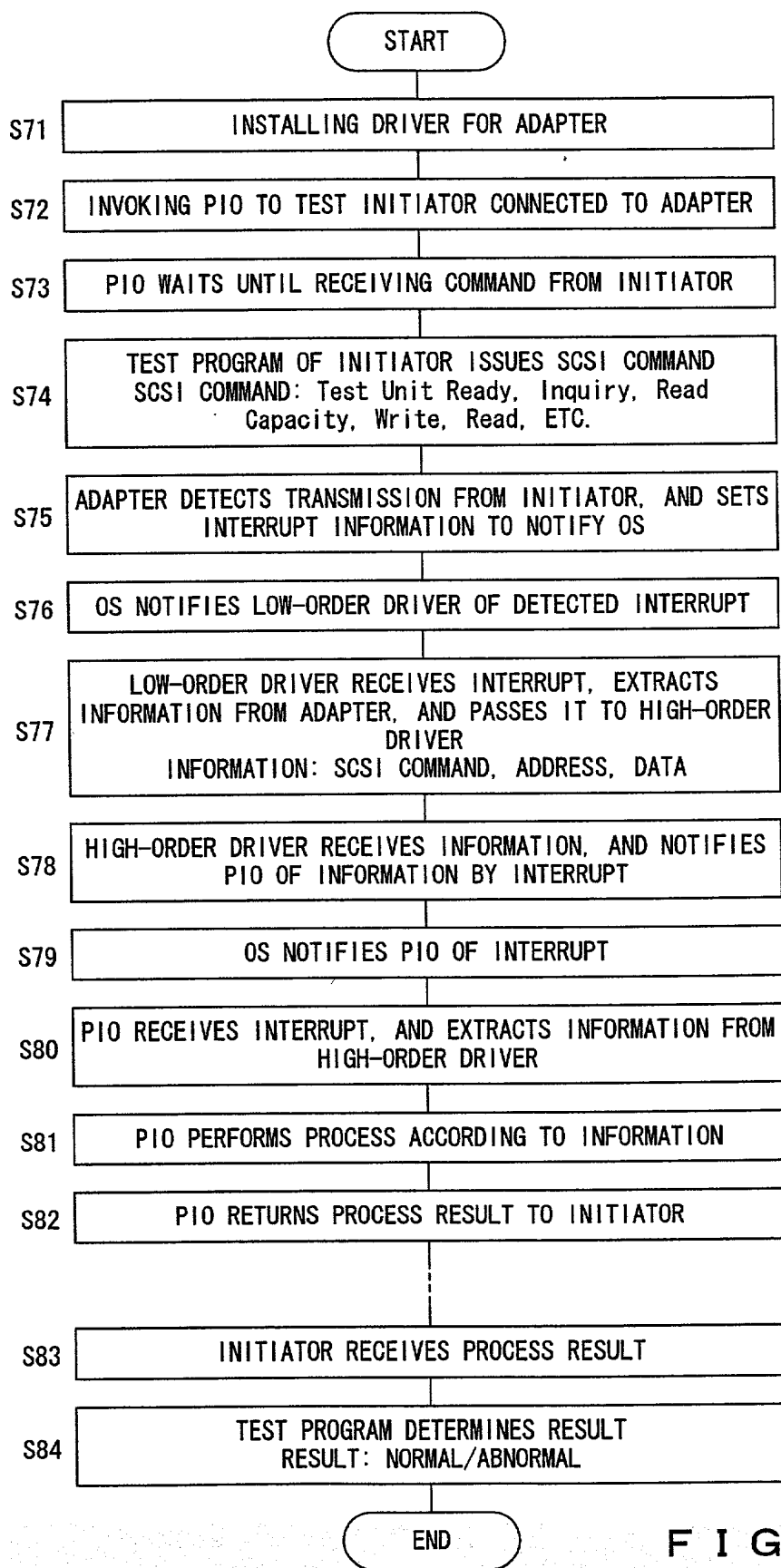


FIG. 11

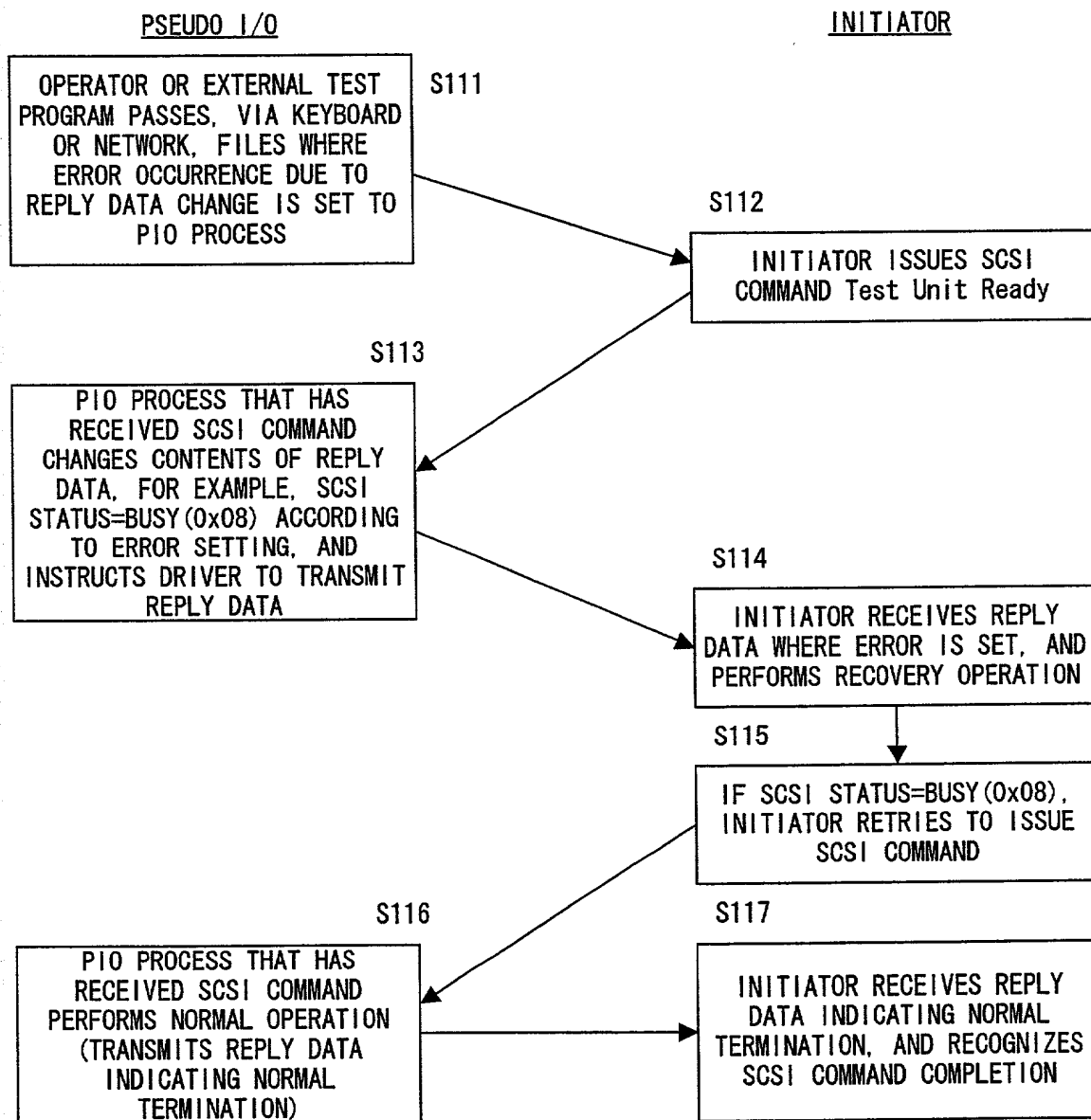


FIG. 12

FIG. 13A

PROCESS SETTING FILE			
COMMAND	VALID/INVALID	ACTION	ERROR FILE
TEST UNIT READY	VALID	Control SYSTEM	error_file 1

FIG. 13B

ERROR SETTING FILE (error_file 1)	
TIMING	ERROR CONTENTS
WHEN REPLY DATA IS RETURNED	REPLY DATA CHANGE (EX: GOOD (0x00) → BUSY (0x08))

FIG. 13C

INITIATOR SCSI COMMAND	
COMMAND	CONTENTS
TEST UNIT READY	00 00 00 00 00 00

FIG. 13D

STATUS	
STATUS	VALUE
GOOD	0
BUSY	8

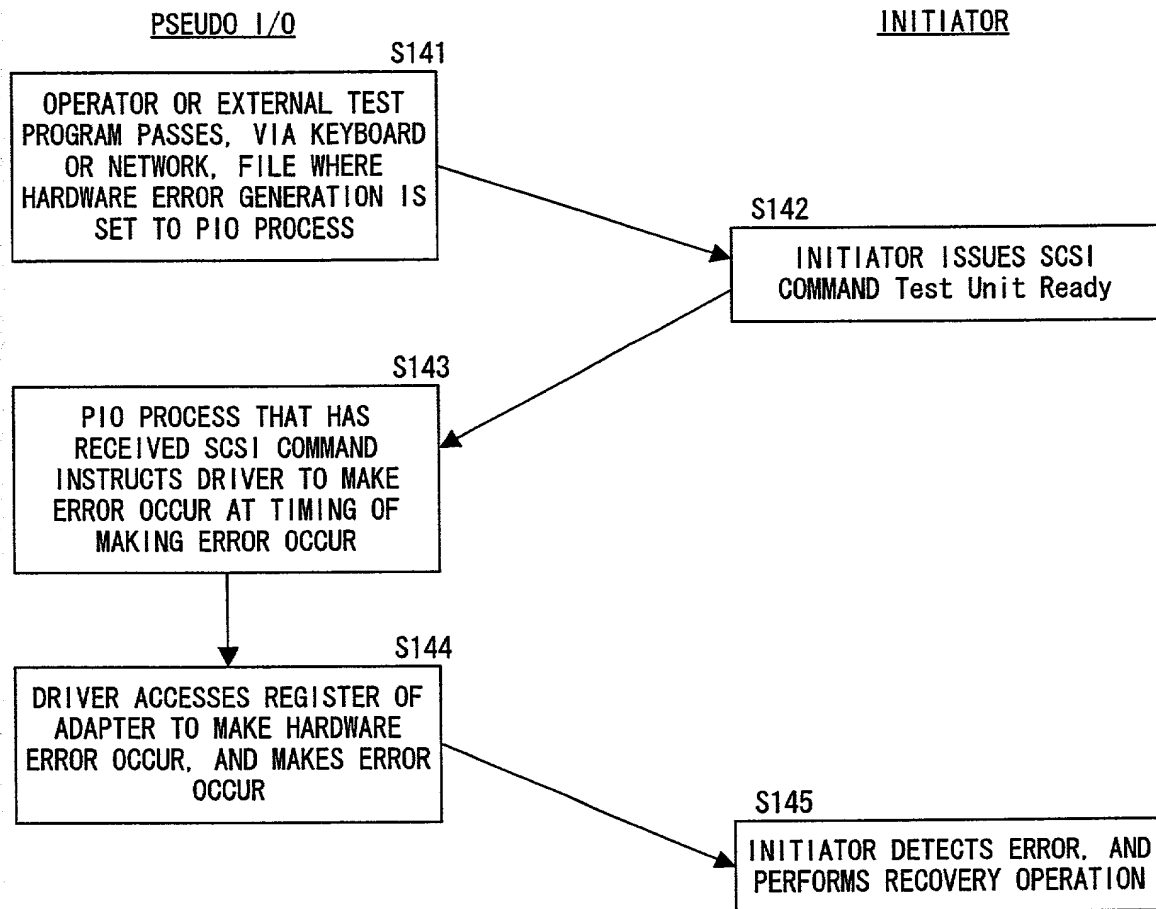


FIG. 14

FIG. 15A

PROCESS SETTING FILE			
COMMAND	VALID/INVALID	ACTION	ERROR FILE
TEST UNIT READY	VALID	Control SYSTEM	error_file 10

FIG. 15B

ERROR SETTING FILE (error_file 10)	
TIMING	ERROR CONTENTS
WHEN REPLY DATA IS RETURNED	FAULT IS MADE TO OCCUR IN SIGNAL TRANSMITTED OVER CABLE (EX: GENERATING Link Failure)

FIG. 15C

INITIATOR SCSI COMMAND	
COMMAND	CONTENTS
TEST UNIT READY	00 00 00 00 00 00

FIG. 15D

STATUS	
STATUS	VALUE
GOOD	0
BUSY	8

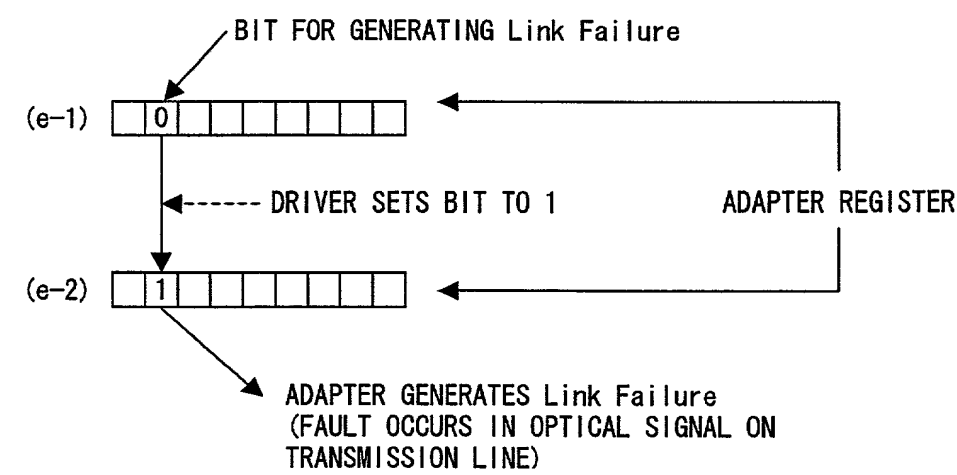


FIG. 15E